

UNITED STATES OF AMERICA
NATIONAL LABOR RELATIONS BOARD

ORACLE ELEVATOR HOLDCO, INC.
Employer

and

INTERNATIONAL UNION OF ELEVATOR
CONSTRUCTORS, AFL-CIO
Petitioner

Case No. 25-RC-248645

Date Issued OCTOBER 14, 2020

TYPE OF ELECTION: (Check one:)

- ☐ Consent Agreement
☒ Stipulation
☐ Board Direction
☐ RD Direction

(Also check box below
where appropriate)

☐ 8(b) (7)

REVISED TALLY OF BALLOTS
(Counting of Challenged Ballots)

The undersigned agent of the Regional Director certifies that the results of counting the challenged ballots directed to be counted by the Board's Decision on Review and Order Remanding on September 30, 2020 and the addition of these ballots to the original Tally of Ballots, executed on October 16, 2019, were as follows:

	Original Tally	Challenged Ballots Counted	Final Tally
Approximate number of eligible voters	15		
Number of Void ballots	0	0	0
Number of Votes cast for PETITIONER	7	0	7
Number of Votes cast for	xx	xx	xx
Number of Votes cast for	xx	xx	xx
Number of Votes cast against participating labor organization(s)	6	1	7
Number of Valid votes counted	13		14
Number of undetermined challenged ballots	2		0
Number of Valid votes counted plus challenged ballots	15		14
Number of Sustained challenges (voters ineligible)			1

The remaining undetermined challenged ballots, if any, shown in the Final Tally column are (not) sufficient to affect the results of the election. A majority of the valid votes plus challenged ballots as shown in the Final Tally column has (not) been cast for PETITIONER

For the Regional Director



Derek A. Johnson

The undersigned acted as authorized observers in the counting and tabulating of ballots indicated above. We hereby certify that this counting and tabulating, and the compilation of the Final Tally, were fairly and accurately done, and that the results were as indicated above. We also acknowledge service of this Tally.

For ORACLE ELEVATOR HOLDCO, INC. (present via video means)

For INTERNATIONAL UNION OF ELEVATOR
CONSTRUCTORS, AFL-CIO (present via video means)

For

For